Listing of Claims:

 (Original) A method of conducting wireless data communications comprising:

receiving a packet data transmission from a first wireless network;

transmitting a pause command to the first wireless network:

reconfiguring a receiver from a mode corresponding to communication with the first wireless network to a mode corresponding to communication with a second wireless network:

monitoring a paging channel of the second wireless network;

reconfiguring the receiver from the mode corresponding to communication with the second wireless network to the mode corresponding to communication with the first wireless network; and

transmitting a resume command to the first wireless network.

 (Previously Amended) The method of conducting wireless data communications according to claim 1, wherein transmitting a pause command to the first wireless network includes transmitting a pause command to a packet data serving node via the first wireless network, and

wherein transmitting a resume command to the first wireless network includes transmitting the resume command to the packet data serving node via the first wireless network.

- (Original) The method of conducting wireless data communications according to claim 2, wherein receiving a packet data transmission from a first wireless network includes receiving a packet data transmission from the packet data serving node via the first wireless network
- (Original) The method of conducting wireless data communications according to claim 1, wherein reconfiguring the receiver includes changing a frequency of a radio-frequency stage.

- (Original) The method of conducting wireless data communications according to claim 1, wherein the pause command includes a command to reduce a data rate
- (Original) The method of conducting wireless data communications according to claim 1, wherein the pause command includes a command to set a null data rate.
- (Original) The method of conducting wireless data communications according to claim 6, wherein reconfiguring the receiver includes changing a frequency of a radio-frequency stage.
- (Original) The method of conducting wireless data communications according to claim 6, wherein the resume command includes a command to set a non-null data rate.
- (Original) The method of conducting wireless data communications according to claim 1, wherein the resume command includes a command to set a non-null data rate.
- (Original) A method of conducting wireless data communications comprising:

receiving a packet data transmission from a first wireless network over a first wireless channel:

transmitting a pause command to the first wireless network; and

monitoring a second wireless channel for transmissions from a second wireless network.

wherein said monitoring occurs after said transmitting begins.

11. (Original) The method of conducting wireless data communications according to claim 10, further comprising transmitting a resume command to the first wireless network, wherein said monitoring occurs between said transmitting a pause command and said transmitting a resume command.

- (Original) The method of conducting wireless data communications according to claim 11, wherein the pause command includes a command to set a null data rate
- (Original) The method of conducting wireless data communications according to claim 12, wherein the resume command includes a command to set a nonnull data rate.
- (Original) The method of conducting wireless data communications according to claim 10, wherein the pause command includes a command to set a null data rate.
- (Original) The method of conducting wireless data communications according to claim 14, wherein the resume command includes a command to set a nonnull data rate.
- 16. (Original) A data storage medium having machine-readable code, the machine-readable code including instructions executable by an array of logic elements, said instructions defining a method of conducting wireless data communications comprising:

receiving a packet data transmission from a first wireless network;

transmitting a pause command to the first wireless network:

reconfiguring a receiver from a mode corresponding to communication with the first wireless network to a mode corresponding to communication with a second wireless network:

monitoring a paging channel of the second wireless network;

reconfiguring the receiver from the mode corresponding to communication with the second wireless network to the mode corresponding to communication with the first wireless network; and

transmitting a resume command to the first wireless network.

 (Original) An access terminal configured and arranged to receive packet data transmissions from a first wireless network, said access terminal comprising:

- a timer configured and arranged to send an indication at a time near a start of a paging slot;
- a command generator configured and arranged to issue a pause command in response to the indication;
- a physical layer control unit configured and arranged to transmit the pause command to the first wireless network; and
- a monitor configured and arranged to monitor a paging channel during the paging slot for transmissions transmitted by a second wireless network at least to the access terminal.

wherein the physical layer control unit is further configured and arranged to transmit a resume command to the first wireless network at a time near an end of the paging slot.

- (Original) The access terminal according to claim 17, wherein the indication includes an interrupt request signal.
- (Original) The access terminal according to claim 17, wherein the command generator is further configured and arranged to issue the resume command.
- (Original) The access terminal according to claim 17, wherein the pause command includes a command to set a null data rate.
- (Original) The access terminal according to claim 20, wherein the resume command includes a command to set a non-null data rate.
- (Original) The access terminal according to claim 17, wherein the pause command is directed to a packet data serving node.
- (Original) The access terminal according to claim 22, wherein the resume command is directed to the packet data serving node.
- 24. (Original) The access terminal according to claim 17, wherein the physical layer control unit is further configured and arranged to receive the packet data transmissions from the first wireless network over a traffic channel, and

wherein, near a start of the paging slot, a mode of the physical layer control unit is changed from a mode corresponding to the traffic channel to a mode corresponding to the paging channel.

 (Original) The access terminal according to claim 24, wherein the physical layer control unit includes a radio-frequency stage, and

wherein changing a mode of the physical layer control unit includes changing a frequency of the physical layer control unit.

- 26. (Original) The access terminal according to claim 24, wherein, near an end of the paging slot, a mode of the physical layer control unit is changed from the mode corresponding to the paging channel to the mode corresponding to the traffic channel.
- (Original) An access terminal configured and arranged to receive data transmissions from a first wireless network, said access terminal comprising:
- a timer configured and arranged to send an indication at a time near a start of a time slot:
- a command generator configured and arranged to issue a pause command in response to the indication; and
- a monitor configured and arranged to monitor a channel during the time slot for transmissions transmitted by a second wireless network at least to the access terminal,

wherein the command generator is further configured and arranged to issue a resume command at a time near an end of the time slot, and

wherein the pause command and the resume command are transmitted to the first wireless network.

- 28. (Original) The access terminal according to claim 27, wherein the pause command includes a command to set a null data rate.
- (Original) The access terminal according to claim 28, wherein the resume command includes a command to set a non-null data rate.
 - (Original) The access terminal according to claim 27, wherein the indication includes an interrupt request signal.

31. (Original) A wireless apparatus comprising:

means for receiving a packet data transmission from a first wireless network;

means for transmitting a pause command to the first wireless network;

means for reconfiguring a receiver from a mode corresponding to communication with the first wireless network to a mode corresponding to communication with a second wireless network:

means for monitoring a paging channel of the second wireless network;

means for reconfiguring the receiver from the mode corresponding to communication with the second wireless network to the mode corresponding to communication with the first wireless network; and

means for transmitting a resume command to the first wireless network.